



Attorney Docket: DGL-1002/15

PATENT IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patentee: Glen Davis

Patent No.: 6,905,430 B2

Serial No.: 09/837,824

Issued: June 14, 2005

Filed: April 18, 2001

For: WATER SKIPPING ARTICLE INCORPORATING ELLIPTICAL

OUTLINE AND HOLLOWED INTERIOR CORE

PETITION FOR CERTIFICATE OF CORRECTION

Certificate

Assistant Commissioner for Patents PO BOX 1450 Alexandria, VA 22313-1450 of Correction

Dear Sir:

Patentee hereby petitions under the provisions of 35 U.S.C 254 and 37 CFR Section 1.322 for a certificate to correct the errors set forth on the enclosed Certificate of Correction form.

If there are any other fees or charges relating to this petition, the Commissioner is hereby authorized to charge them to Deposit Account 07-1180.

If the Examiner has any further questions relating to this Application, Patentee's attorney may be reached at (248) 647-6000.

Respectfully submitted,

Douglas J. McEvoy, Reg. No.: 34,385

Gifford, Krass, Groh, Sprinkle, Anderson & Citkowski P.C.

Post Office Box 7021

Troy, MI 48007-7021

(248) 647-6000

Dated: Aujust 19, ZWS

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,905,430 B2

DATED : June 14, 2005

INVENTOR(S): Glen Davis

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5, line 19-30 -

Please delete "said body exhibiting a smooth and continuous exterior surface and further defining a hollowed and interior cavity suspended within said body, a substantially solid interior of said body surrounding a perimeter extending edge associated with said interior cavity, said body further including substantially elliptical and interiorly extending surfaces defining said interior cavity;

wherein, upon a user launching said article in a substantially horizontal trajectory and with a specified rotational spin, said interior cavity causing centrifugal forces to be applied to said outer perimeter of said article and said elliptically extending faces increasing individual incidences of said article contacting a water surface."

Please insert -- said body exhibiting a smooth and continuous exterior surface and further defining a hollowed and interior cavity located in a substantially centric position within said body, a substantially solid interior of said body surrounding a perimeter extending edge associated with said interior cavity, said body further including substantially elliptical and interiorly extending surfaces defining said interior cavity;

wherein, upon a user launching said article in a substantially horizontal trajectory and with a specified rotational spin, said interior cavity resulting in centrifugal forces being focused about said solid interior and in a direction towards said outer perimeter of said article, said configuration of and said elliptically extending and exterior faces increasing individual incidences of said article contacting a water surface.--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,905,430

No. of additional copies

Douglas J. McEvoy, Reg. No. 34,385 Gifford, Krass etla. Post Office Box 7021 Troy, Michigan 48007-7021 248.647.6000

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: 6,905,430

DATED : June 14, 2005

INVENTOR(S): Glen Davis

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6, lines 18-23 -

Please delete "said body further including a side profile defined by upper and lower elliptically extending faces which converge into said outer perimeter; and said body further defining a hollowed, substantially elliptical and interior cavity suspended within said body, a substantially solid interior of said body surrounding a perimeter extending edge associated with said interior cavity, said interior cavity causing centrifugal forces to be applied to said outer perimeter of said article, upon launching by said user and increasing individual incidences of said article contacting a water surface in a skipping fashion."

And please insert -- said body further defining a hollowed, substantially elliptical and interior cavity located in a substantially centric position within said body, a substantially solid interior of said body surrounding a perimeter extending edge associated with said interior cavity, said interior cavity resulting in centrifugal forces being focused about said solid interior and in a direction towards said outer perimeter of said article, upon launching by said user, said exterior elliptical configuration increasing individual incidences of said article contacting a water surface in a skipping fashion.--

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PATENT NO.: 6,905,430 B2

DATED : June 14, 2005

INVENTOR(S): Glen Davis

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6, lines 25-45 -

Please delete "said body exhibiting a smooth and continuous exterior surface and further defining a hollowed and interior cavity suspended within said body, said body further including a second ellipse created by substantially elliptical and interiorly extending surfaces defining said interior cavity, said second inner ellipse being of a different width to thickness ratio than that of said first ellipse;

wherein, upon a user launching said article in a substantially horizontal trajectory and with a specified rotational spin, said elliptical configuration of said interior cavity causing centrifugal forces to be applied to said outer perimeter of said article and said elliptically extending faces increasing individual incidences of said article contacting a water surface."

Please insert -- said body exhibiting a smooth and continuous exterior surface and further defining a hollowed and interior cavity located in a substantially centric position within said body, a substantially solid interior of said body surrounding a perimeter extending edge associated with said interior cavity, said body further including a second ellipse created by substantially elliptical and interiorly extending surfaces defining said interior cavity, said second inner ellipse being of a different width to thickness ratio than that of said first ellipse;

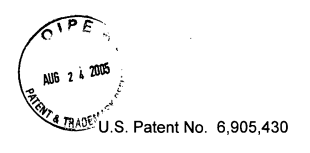
wherein, upon a user launching said article in a substantially horizontal trajectory and with a specified rotational spin, said elliptical configuration of said interior cavity resulting in centrifugal forces being focused about said solid interior and in a direction towards said outer perimeter of said article, said configuration of said elliptically extending and exterior faces increasing individual incidences of said article contacting a water surface.--

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CERTIFICATE UNDER 37 CFR 1.8 (a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on

Jessica M. Curran